March 2005

This distribution contains change pages for patch MD*1*10 of the Clinical Procedures 1.0 User Manual.

The following documentation change pages should be inserted before these replacement pages:

File Name: Patch: MD_1_P2_UM.PDF MD*1*2

Patch MD*1*10 pages:

Replace Pages:With Pages:Revision HistoryRevision History5.1-5.25.1-5.2

5.19-5.20 5.19-5.20 5.23-5.24 5.23-5.24

Revision History

Description	Date
Originally released.	April 2004
¹ Patch MD*1*2 released.	July 2004
² Patch MD*1*10 released.	March 2005

¹ Patch MD*1*2 July 2004 Patch 2 release added. ² Patch MD*1*10 March 2005 Patch 10 release added.

1. 3Viewing the Reports

After installing the Medicine patch MC*2.3*39 and the Clinical Procedures (CP) patch MD*1.0*2, you can view the CP interpretations, which are TIU documents, along with Medicine reports on the Computerized Patient Record System (CPRS) Reports tab.

Four changes are introduced with patches MC*2.3*39 and MD*1*2.

- On the CPRS Reports tab the Medicine folder has been renamed Medicine/CP.
- The CP procedure interpretations have been added to the list of Medicine procedures for viewing and displaying on the CPRS Reports tab.
 - o Only completed and signed CP procedures are displayed for CP reports.
 - O Unless you are a Subspecialty or a Manager key holder within the Medicine package, only released and verified Medicine procedures are displayed for Medicine reports. However, if the View All field for a specific procedure in the Procedure/Subspecialty (#697.2) file is set to Yes, then all Medicine procedures of that type display.
 - o If you are a Subspecialty key holder within the Medicine package you can view all statuses of Medicine procedures for that subspecialty.
 - o If you are a Manager key holder within the Medicine package you can view all statuses of Medicine procedures.
- ⁴The Medicine View file (#690.2) controls which fields are displayed in the Medicine reports except for the Procedures (local only) report. Because of the numerous background calculations in the PFT report, this report remains unchanged.
- You can configure the Medicine Report to display in CPRS. See <u>Configuring the Medicine Report to Display in CPRS</u>.

The difference between a Medicine Report and a CP Report is that all CP interpretations have a consult number associated with them. The interpretation is the TIU document. Medicine reports may have a consult procedure request number depending on whether the report was associated with a consult request or not. Another difference is that the Medicine report displays the discrete data entered through the Medicine package.

You can print these reports by first viewing the report, opening the File menu and clicking Print. Then select a Windows printer to print the report.

The Abnormal, Full Captioned, Full Report, Procedures (local only) and Procedures reports display a message at the end of each procedure, which indicates if there are images associated with that procedure. The text is as follows:

```
NOTE: Images are associated with this procedure.
Please use Imaging Display to view the images.
```

³ Patch MD*1*2 July 2004 Viewing the Reports chapter added.

⁴ Patch MD*1*10 March 2005 Change dealing Medicine View file.

After installing MD*1.0*2, your Medicine/CP folder will look similar to the following. (Click on a report to view the new format):

```
Clinical Reports
```

Medicine/CP

Abnormal

Brief Report

Full Captioned

Full Report

Procedures (local only)

Procedures

Some of these reports are also located under the Health Summary folder:

Health Summary

Adhoc Report

Medicine Abnormal Brief [MEDA]

Medicine Brief Report [MEDB]

Medicine Full Captioned [MEDC]

Medicine Full Report [MEDF]

Medicine Summary [MEDS] – This is a listing of procedure headings that fall within a specified date range.

The Procedures (local only) report can also be found under the list of Available Reports.

TITLE: PFT

DATE OF NOTE: JUL 03, 2003@14:34:32 ENTRY DATE: JUL 03, 2003@14:34:32

AUTHOR: EXP COSIGNER:

URGENCY: STATUS: UNDICTATED

PROCEDURE SUMMARY CODE:

DATE/TIME PERFORMED: JUL 03, 2003@13:45

NOTE: Images are associated with this procedure.

Please use Imaging Display to view the images.

⁵Here is an example of a Medicine Report.

Pg. 1	HINES VAMC 02/09/05 08:42
	TIAL ECHO REPORT - RELEASED ON-LINE VERIFIED
CPPATIENT1, ONE 00	00-43-2111 3AS DOB: FEB 3,1943
	PROCEDURE DATE/TIME: 06/10/02 16:42
AGE: 59	SEX: MALE WARD/CLINIC: 2-AS
HEIGHT (INCH): 90	WEIGHT (POUND): 179 BSA: 2.36
TEST RESULTS:	
M-MODE MEASUREMENTS	
LV DIASTOLE:	33 (40-55mm) E PNT SEP SPN: 33 (0-10mm) 15 (25-30mm) LT ATRIUM: 54 (25-35mm) 55 (25-45%) AORTIC ROOT: 55 (20-35mm) 35 (8-11mm) RV DIASTOLE: 67 (10-25mm) 25 (8-11mm) ANT RV WALL: 15 (2-4mm) 310
LV SYSTOLE:	15 (25-30mm) LT ATRIUM: 54 (25-35mm)
% FRACT SHORT:	55 (25-45%) AORTIC ROOT: 55 (20-35mm)
SEPTUM:	35 (8-11mm) RV DIASTOLE: 67 (10-25mm)
TAY MASS:	25 (8-11HHH) ANI RV WALL: 15 (2-4HHH)
HV PIAGO.	310
2-D ECHO MEASUREMENTS	3
CALCULATED EF:	
ECTIMATED DE	CARDIAC OUTPUT: 660 ml/min
ESTIMATED EF: EF DESCRIPTOR: MIN	
REGIONAL WALL MOTIO	
	ILDLY HYPOKINETIC
DOPPLER MEASUREMENTS	
TRICUSPID REGURGI	ITATION, MODERATE
AORIIC MAX GRAD:	04.0 HHH HG MITRAL MAA GRAD. 30.0 HHH HG
AORTIC VALVE AREA:	1.0 cm-sq MITRAL VALVE ARRA(Dopp): 2.8 cm-sq
PA SYSTOLIC:	64.0 mm Hg
FINDINGS:	
ABNORMAL SEPTAL N	MOTION
DIAGNOSIS:	
AORTIC BIOPROTHET	FIC VALVE
COR PULMONALE	
OTHER CONCLUSION:	
	ther findings until we finish with the HOLTER, EP, and ETT
procedures.	2002 21002130 40021 10 210201 1100 000 1021211, 21, 414 221
_	
CARDIOLOGY ATTENDING:	: CPPHYSICIAN1,ONE
CARDIOLOGY FELLOW:	CPFELLOW1, ONE
CUVDIONGI LEPPOM.	CFF BBONT, ONE
SUMMARY:	
BORDERLINE	
DDOGEDUDE COMMON	
PROCEDURE SUMMARY:	
BORDERLINE	
R e	eport Release Status
C	Parana Ma
	ate Person Who tatus Last Changed Date of Report
	hanged The Status Entry Version
	======================================
RELEASED ON-LINE VER	
6,	/10/02 ONE CPPHYSICIAN1 6/10/02 1 of 1

5-20

⁵ Patch MD*1*10 March 2005 New screen capture.

Configuring the Medicine Report to Display in CPRS

The Medicine View file (#690.2) controls which fields are displayed in the Medicine reports except for the Procedures (local only) report. You can add and delete fields in the procedure type view template, which is located in the Medicine View file. When you edit the template, the Health Summary reports in the Medicine/CP tree listing and the Health Summary/Adhoc Report tree listing are affected.

If the report does not display, be sure the procedure that you want to display is entered in the PROCEDURE field for the appropriate template.

You can use FileMan to add fields to the Medicine View file. The following are examples of adding a multiple field and a single field to a print template.

• Here is an example of how to add field #37.1, which is a sub-file (multiple field) to the Full GI Medicine View entry.

```
VA FileMan 22.0
Select OPTION: 1 ENTER OR EDIT FILE ENTRIES
INPUT TO WHAT FILE: HEALTH SUMMARY COMPONENT// 690.2 MEDICINE VIEW
                                        (36 entries)
EDIT WHICH FIELD: ALL// <RET>
Select MEDICINE VIEW PRINT VIEW TEMPLATE NAME: Full GI
ENDOSCOPY/CONSULT
PRINT VIEW TEMPLATE NAME: Full GI// <RET>
PRIMARY FILE: ENDOSCOPY/CONSULT// <RET>
Select FIELD NUMBER: 203// <RET>
  FIELD NUMBER: 203// <RET>
 ORDER ENTRY USAGE: UNKNOWN// <RET>
 ASTM: <RET>
 VALUE TYPE: <RET>
 UNITS: <RET>
 RANGES: <RET>
  SEG: <RET>
  PIECE: <RET>
 CODING METHOD: <RET>
Select FIELD NUMBER: 37.1
 Are you adding '37.1' as a new FIELD NUMBER (the 46TH for this MEDICINE
VIEW)? No// y (Yes)
  FIELD NUMBER ASTM: <RET>
  ORDER ENTRY USAGE: <RET>
  ASTM: <RET>
 VALUE TYPE: <RET>
 UNITS: <RET>
 RANGES: <RET>
```

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⁶ Patch MD*1*10 March 2005 Change dealing Medicine View file.

```
SEG: <RET>
  PIECE: <RET>
  CODING METHOD: <RET>
Select FIELD NUMBER: <RET>
Select SUB-FILE: 699.19// <RET>
  SUB-FILE: 699.19// <RET>
  Select SUB-FIELD: .01// <RET>
    SUB-FIELD: .01// <RET>
    ORDER ENTRY USAGE: <RET>
    ASTM: <RET>
    VALUE TYPE: <RET>
   UNITS: <RET>
    RANGES: <RET>
    SEG: <RET>
   PIECE: <RET>
    CODING: <RET>
  Select SUB-FIELD: <RET>
Select SUB-FILE: 699.04
  Are you adding '699.04' as a new SUB-FILE (the 23RD for this MEDICINE
VIEW)? No// Y (Yes)
  Select SUB-FIELD: .01
 Are you adding '.01' as a new SUB-FIELD (the 1ST for this SUB-FILE)? No// Y
  (Yes)
   SUB-FIELD ASTM: <RET>
    ORDER ENTRY USAGE: <RET>
   ASTM: <RET>
   VALUE TYPE: <RET>
   UNITS: <RET>
   RANGES: <RET>
    SEG: <RET>
    PIECE: <RET>
    CODING: <RET>
  Select SUB-FIELD: <RET>
Select SUB-FILE: <RET>
Select PROCEDURE: GEN// ?
   Answer with PROCEDURE
   Choose from:
   COL
   EGD
  ERC
   GEN
  GIENDO
  LAP
  LV PARAC
   PARAC
   ZAV
        You may enter a new PROCEDURE, if you wish
 Answer with PROCEDURE/SUBSPECIALTY NAME, or GLOBAL LOCATION, or
    TYPE OF PROCEDURE, or PRINT NAME
 Do you want the entire 83-Entry PROCEDURE/SUBSPECIALTY List? N (No)
Select PROCEDURE: GEN// <RET>
Type: Full// <RET>
```

Select MEDICINE VIEW PRINT VIEW TEMPLATE NAME: <RET>